Sanitized Copy Approved for Release 2010/05/27 : CIA-RDP80T00246A042000110001-2

PROCESSING CORY

INFORMATION REPORT INFORMATION

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

COUNTRY	Hungo	437	S-E-C-I				
	Hungai	:у			REPORT		
SUBJECT	in Bud	operimental	V	teste on	DATE DISTR.	28 APR 1	958
معمر نبل	ts; gu	muner rad	is for gine	- gived	NO. PAGES	1.	25X1
unileo	; Then	witin of	, sadar s		REFERENCES	RD	
DATE OF INFO.							25X1
PLACE & DATE ACQ.							25
	so	URCE EVAILIATI	ONS ARE DECIN	ITIVE APPRICA			
						ao mo sub	
	experim	ertal insti	tutes in Bud	lapest:	1	reports con	cerning
				ental Instit s the locati		institute.	and the names
	of rat car mis an	some of the es of pay. ried out on siles, a mie	leading per The report the followi	s the locati sonnel, info also states ng radio set smitter-rece nd the model	on of the mation on that expers: a guid	i security interest and ance radio	measures, and tests were
	of rat car mis an (Tw Star Alle explants a line available)	some of the es of pay. ried out on siles, a midunjammable so pages.) y Military Tition (Honvedomas). The ative locatilamatory legist of the vilable, and s	leading per The report the followicrowave tranship radio, a Fechnical Extendible the report gives ons of the report gives and. It gives the informations information information information information	s the locati sconnel, info also states ng radio set smitter-rece nd the model perimental In tai Kis erleti s the location various build	on of the rmation on that expers: a guid iver, a ra R-20 radi astitute. Intezet, on of the ings by m. descript:	security indents and ance radio dio for jet o. Signal Expe Hirado Kis institute a sans of a salon of the a list of	measures, and tests were for guided t aircraft, erimental serleti and the eketch with installation,
	of rat car mis an (Tw Star Alle explants a line available)	some of the es of pay. ried out on siles, a midunjammable so pages.) y Military Totion (Honvedomas). The attive locatilanatory legist of the vilable, and somation on	leading per The report the followicrowave tranship radio, a Fechnical Extendible the report gives ons of the report gives and. It gives the informations information information information information	s the locations of the location of the model of the model of the model of the location of the	on of the rmation on that expers: a guid iver, a ra R-20 radi astitute. Intezet, on of the ings by m. descript:	security indicates and ance radio dio for jet of the Hirado Kis institute a seans of a slon of the a list of out it contitute.	measures, and tests were for guided t aircraft, erimental serleti and the eketch with installation,
	of rat car mis an (Tw Star Alle explants a line available)	some of the es of pay. ried out on siles, a midunjammable so pages.) y Military Totion (Honvedomas). The attive locatilanatory legist of the vilable, and somation on	leading per The report the followicrowave tranship radio, a Fechnical Extendible the report gives ons of the report gives and. It gives the informations information information information information	s the locations of the location of the model of the model of the model of the location of the	on of the rmation on that expers: a guid iver, a ra R-20 radi astitute. Intezet, on of the ings by m. descript:	security indicates and ance radio dio for jet of the Hirado Kis institute a seans of a slon of the a list of out it contitute.	measures, and tests were for guided taircraft, erimental serleti and the exect with installation, machine tool ains no
	of rat car mis an (Tw Star Alle explants a line available)	some of the es of pay. ried out on siles, a midunjammable so pages.) y Military Totion (Honvedomas). The attive locatilanatory legist of the vilable, and somation on	leading per The report the followicrowave tranship radio, a Fechnical Extendible the report gives ons of the report gives and. It gives the informations information information information information	s the locations of the location of the model of the model of the model of the location of the	on of the rmation on that expers: a guid iver, a ra R-20 radi astitute. Intezet, on of the ings by m. descript:	security indicates and ance radio dio for jet of the Hirado Kis institute a seans of a slon of the a list of out it contitute.	measures, and tests were for guided taircraft, erimental serleti and the extech with installation, machine tool ains no

NFORMATION REPORT INFORMATION REPORT

X FBI

X AIR

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

AEC

200	•	****	Sanitized Copy Approved for Release 2010/05/27 : CIA-RDP80T00246A042000110001-2	
		:		
		-		
1 '		-		
	f 4.			
	•			-
				ŀ
				- n*
	1			
				į.
		*		
	1	1		
		.]		
	3	x.i		
		1		
kwa ş	1484	odd,		
		- 1	4./ Fersonnel: a) the director was a former Russian general	 5X1
				5X1
	1		and AVH officer; the group chiefs were Jozsef IGNAC for assembly, 25)	X 1
		4	and Ferenc BODOR for control [supervision 25.	X1
			or auditing]; b) the staff consisted of 25 persons, 3 of whom were women.	
			5./ Working time and shifts: 8 hours a day in one shift.	
			6./ Mechanical equipment: equipment and installations needed for the experi-	
			ments and tests.	
			Everything was brand new and everything was brought by the Russians.	
			The same applies to the sets brought in for testing;	
	1		25.	ΧŢ
	1		7./ Tasks: They experimented on and tested ready-made radio sets which	
			they then sent directly to the USSR.	
			With one exception, they did not know the designations of these sets.	
			They did experiments and tests on five types of radios: 1) a radio for	
	1		guided rockets which was to guide this rocket; 2) a micro-wave transmitter-	
			receiver; 3) a radio for a jet airplane; 4) an annual un-jammable.	
	·	1 1	SECRET	
dir	£	23.00	the state of the s	

ship radio; and 5) the R-20 model radio.

8./ Capacity: They were not bound to a time limit. If one set checked out, and experimentation on it was finished, work continued on the next sets.

9./ There were no norms.

10./ Shipment: Then they finished with the tests on a set, the Soviet Healquertes in Budapest took them away. The finished sets went to the Soviet White Finished sets went to the Soviet Union. Serial manufacture was alregady underway there.

Only the R-20 sets were made in Hungary. Siemens was preparing to undertake manufacture of one of the models.

11./ Security: a) the receptionist was an AVH officer; a Russian officer supervised with him; b) only party members could work in the plant, the groups of workers were completely reliable; c) there were alarm bells everywhere; d) photocell equipment monitored the entering and exiting of the workers; e) one person was assigned to watch passers-by, if the same person passed the building several times in a short time then he was asked for his papers on the next corner; during work time, secret police patrolled in front of the building; f) there were five dogs which were let loose in the yard at night; g) there is a 2-meter stone base iron fence with alarm equipment inside it; h) those entering the gate could be photographed by a camera which had been built in.

12./ Wages: A pay officer came on the first and fifteenth of every month from the Russian comband in Budapest; he handed over envelopes which had been prepared in a vance. The envelopes were sealed; there was no need to sign. The director got 7,500 [forints per month]; the deputy director, 6,000; group chiefs, 4,500-5,000; workers, 3,000-3,500.

If they finished with something quickly, they got special premiums between 5,000 and 10,000 forints per person.

13./ qualifications: All the workers were graduate electrical engineers. There were several among them who had completed their studies in the USSR before '45 and who had returned to Hungary after '45. Worker discipline and morale were good.

SECHET

HUSCHAL FOR:

Army Tochnood Experimental Institute, Signal Experimental Station.

- 1./ Address of organization and institute: Torokbelint, Fisstaly. The stamp of the unit bears the name Fisately.
- 2./ He had not heard of a post office box number.
- 3./ Situation: See attached sketch for location and ground plan of the institute.

Guide to the numbers on the sketch: 1) guard, truck garage, technical offices, and main outrance; 2) experimental shop; 3) office building;

- 4) MM building; 5) landscaped area with a swimming pool in the middle;
- 6) canteen, kitchen, and mess hall; 7) varehouse; 8) back gate; 9) military rifle range, it does not belong to the institute; 10) new road which leads to the institute; 11) radio station.

The entire institute lies on a gently hill side; the area is completely open and ### can be well seen from the road leading to it.

The new road is filled with cinders.

All the buildings of the institute are one-story buildings of the new type. There are four bunk rooms, one guard room, and a day room in the EM's building.

The shop building is a so-called "hanger building" and there is a truck garage part in it.

- 4./ Organization: a) headquarters; b) technical detail; and c) truck detail.
- 5./ Personnel: 11 officers; 2 non-coms; 34 enlisted men without rank; 6 male civilian employees; 2 female civilian employees; and a 30-man quard.

25X1

25X1

6./ Equipment: a) weapons; rifles, pistols, submachine guns, and machine guns; b) clothing; regular as in other units, the civilian employees were black uniforms; c) vehicles; l jeep, l Csepel weapons carrier, l Raba personnel carrier, l 57-K Tatra sedan, l ZIS with 10 wheels, and 250 Csepel motor cycle; d) other; 6-cylinder GENERALS engine to drive the generator.

7./ Officers: institute commander, Lt Andras HANGA; technical chief, Lt Istvan LUFT.

8./ Activities: Except for officers' extension training and political training there was no training at the institute.

Once each month there was a rest drill for the army personnel only.

The institute prepared radar signal trucks, or rather it prepared the equilment for these trucks.

The working time was from Monday to Thursday, 0800 hours to 1600 hours; Friday, 0800 hours to 1400 hours; and Saturday, 0800 hours to 1300 hours.

9./ Collar patches and insignia: a) officers and civilian employees, dark blue; b) EM, wine red (service troops); c) insignia for both officers and EM was signal corps, the civilian employees had none.

10./ Subordination: The Technology Central Institute (Haditechnikai

10./ Subordination: The Technology Central Institute (Haditechnikai Kozponti Intezet), Budapest, 6 Szilagyi Erzsebet boulevard in Budagyongye.

Previously the area of the institute had been a cemetery. The institute was established there in 1950 and had previously been at 1 Daroczi-ut.

Only the materials inspection section remained ## on Daroczi-ut.

11./ Guard stations: the five guard stations are indicated on the sketch by red points.

12./ Mechanical equipment: 1 new-type bench lathe, 5 vice benches, 2 bench drills, 1 electric hand drill, 1 grinding machine, 1 work bench, 1 sheet metal cutter, electric and oxygen welding devices.

13./ Semi-finished goods came from the Csepel Auto Factory by truck.

Some of the units had already been installed in the trucks in Siemens, in Gamma, and in the Csepel Iron Works.

		_	

14./ Shipment: When a truck was finished it was immediately taken to a domestic experimental site.

* [Hungarian commandator, see point 17/3 says KAUAK TRUCKS.]

CIA-RDP80T00246A042000110001-2

Sanitized Copy Approved for Release 2010/05/27

25X1

15./ Mage relationships: The army personnel were paid monthly according to their rank and assignment.

Civilian employees: truck driver, 1,100-1,400 [forints per month]; assembler, 960; female typist, 1,100-1,400; kitchen girl, 960.

16./ Fences: The institute had a wire fence on 2-meter-high concrete poles with wire screen on the front and with barbed wire on the back.

17./ Other:

a)

25X1

b) The radio station marked with number 11 consists of three towers about 60 meters high with a building among them.

At the time, blue AVH guarded this object.

Sanitized Copy Approved for Release 2010/05/27 : CIA-RDP80T00246A042000110001-2

[Guide to sketch: "Hirado kiserleti intezet" means "Signal experimental institute", "erdo" means "forest", "nord" means "north", "nach" means "to", all other words are proper names.]

25X1

IKAMARA CROD Means CROWN FOREST,
probably STATE FOREST under the present
regime.]

SEGRE

